

DIGITAL COMMUNICATION TRANSLATOR

ABSTRACT OF THE DISCLOSURE

10 2000-04-26 10:05:53 - 04:44:44

A digital communication translator for redirection of preprogrammed instructions and/or information from a digital alarm communicator system or digital communicator transmitter. The inventive device includes an integrated circuit board containing memory chips with input for a common analog or digital communications circuit and output for the same. An input for a low voltage direct current power. An EEPROM (Electrically Erasable Programmable Read Only Memory) may interact with the activated host communication process and initiate a communication circuit with the redirected receiver. This EEPROM may simulate a receiver to the host transmitter, An EPROM (Electrically Programmable Read Only Memory) may contain a library of various formats and data to assist the EPROM in simulating the appropriate receiver for the host communicator.